

To: CN=Tom Hagler/OU=R9/O=USEPA/C=US@EPA;CN=Hugh Barroll/OU=R9/O=USEPA/C=US@EPA[]; N=Hugh Barroll/OU=R9/O=USEPA/C=US@EPA[]
Cc: []
From: CN=Erin Foresman/OU=R9/O=USEPA/C=US
Sent: Wed 11/9/2011 8:54:13 PM
Subject: Fw: Working Draft BDCP EIR/EIS Purpose and Need Statement
Draft EIR EIS PN Statement_7-13-11.docx
Image.image002.gif@01CC4535.0F1269F0.gif

This is what we have on purpose AND need

Erin Foresman
Environmental Scientist & Policy Coordinator,
US EPA Region 9 C/O National Marine Fisheries Service Central Valley Office
650 Capitol Mall Suite 5-100, Sacramento, CA 95814
Phone: (916) 930 3722

<http://www.epa.gov/region9/water/watershed/sfbay-delta/index.html>

-----Forwarded by Erin Foresman/R9/USEPA/US on 11/09/2011 12:53PM -----

To: "Stein, Russell" <rstein@water.ca.gov>
From: "Idlof, Patricia S" <Pidlof@usbr.gov>
Date: 07/18/2011 10:32AM
Cc: Michael Tucker <Michael.Tucker@NOAA.GOV>, Erin Foresman/R9/USEPA/US@EPA, "Nawi, David" <David_Nawi@ios.doi.gov>, "Fry, Susan M" <SFry@usbr.gov>, "Barajas, Federico" <FBarajas@usbr.gov>, "Rinek, Lori" <lori_rinek@fws.gov>
Subject: Working Draft BDCP EIR/EIS Purpose and Need Statement
(See attached file: Draft EIR_EIS PN Statement_7-13-11.docx)

Russ,

Attached is a Working Draft Purpose and Need Statement from Chapter 2 of the BDCP EIR/EIS prepared by the federal lead agencies for your consideration. Very minor changes have been made to the Purpose Statement from the NOI version, with a paragraph added incorporating text from the federal lead agency's response letter to EPA. The Project Need was developed based on an initial draft produced by the EIR/EIS consultant, with incorporation of prior lead agency comments. Please review and let us know what you think at your earliest convenience. The federal lead agencies would like your input prior to discussing this product outside of DWR. Please let me know if you have any questions regarding the attached. Thanks!

Patti Idlof

Mid-Pacific Region

Bay-Delta Office

916-992-3566 (c)

pidlof@usbr.gov

Reclamation BCLogo Bluesm